APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA ALIC 16 1969

Date	of filing in State Engineer's Office
Retu	rned to applicant for correction
Corr	ected application filed
Мар	filed October 5, 1967, under 24169
	The applicant Coral Williams
	Willomet , County of Dallas ,
	and the control of th
	e of Texas , hereby make application for permission to appropriate the public
	ers of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorpora-
	if a copartnership or association, give names of members.)
:	
1.	The source of the proposed appropriation is <u>Underground</u> Name of stream, lake or other source.
	Paule of Suball, and of other source.
2.	The amount of water applied for is
	(a) If stored in reservoir give number of acre-feet
·3.	The water to be used for
4.	Irrigation, power, mining, manufacturing, domestic, or other use. If use is for:
	(a) Irrigation (state number of acres to be irrigated) 320
	(b) Stockwater (state number and kinds of animals to be watered)
	(c) Other use (describe fully under "No. 11. Remarks")
	(d) Power:
	(1) Horsepower developed
	(2) Point of return of water to stream.
_	The water is to be diverted from its source at the following point: In the NW NEW Sec. 35.
э.	T.31N., R.41E., M.D.B.&M., or at a point from which the N½ corner of
	Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land, said Sec. 35 bears N. 43° 36' 18" W. 56.10 feet.
	it should be stated.
6.	Place of use E Sec. 35, T.31N., R.41E., M.D.B.&M. Describe by legal subdivision, if on unsurveyed land it should be so stated.
7.	Use will begin about Jan, 1,1968 and end about Dec. 31, 1968, of each year. Month Month
8.	Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans
	and specifications of your diversion or storage works.)
	State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.
`.	

rant the same, subject to the to all existing nt of water the final water on the amount of understood that e static water er development suring device The well shall to water. If ined to prevent
rant the same, subject to the to all existing nt of water the final water on the amount of understood that e static water er development suring device The well shall to water. If
rant the same, subject to the to all existing nt of water the final water on the amount of understood that e static water er development suring device The well shall to water, If
rant the same, subject to the to all existing nt of water the final water on the amount of understood that e static water er development suring device The well shall to water, If
rant the same, subject to the to all existing nt of water the final water on the amount of understood that e static water er development suring device The well shall to water, If
rant the same, subject to the to all existing nt of water the final water on the amount of understood that e static water er development suring device The well shall to water, If
rant the same, subject to the to all existing nt of water the final water on the amount of understood that e static water er development suring device The well shall to water, If
rant the same, subject to the to all existing nt of water the final water on the amount of understood that e static water er development suring device The well shall to water, If
to all existing nt of water the final water on the amount of understood that e static water development suring device The well shall to water. If
to all existing nt of water the final water on the amount of understood that e static water development suring device The well shall to water. If
to all existing nt of water the final water on the amount of understood that e static water development suring device The well shall to water. If
to all existing nt of water the final water on the amount of understood that e static water er development suring device The well shall to water. If
to all existing nt of water the final water on the amount of understood that e static water er development suring device The well shall to water. If
to all existing nt of water the final water on the amount of understood that e static water er development suring device The well shall to water. If
to all existing nt of water the final water on the amount of understood that e static water er development suring device The well shall to water. If
the final water on the amount of understood that e static water er development suring device The well shall to water. If
the final water on the amount of understood that e static water er development suring device The well shall to water. If
understood that e static water er development suring device The well shall to water. If
er development suring device The well shall to water, If
er development suring device The well shall to water. If
suring device The well shall to water. If
The well shall to water. If
to water. If
ined to prevent
se of the water
oplied to beneficial use, and
t to exceed a yearl
or
any and all
ecember 11, 1969
anuary 11, 1970
ecember 11, 1970
anuary 11, 1971
ecember 11, 1973
anuary 11, 1974
anuary 11, 1974
NIT II WESTERDANDI
ND D WESTERGARD, to set my hand and the seal of
ND D. WESTERGARD, to set my hand and the seal of June
to set my hand and the seal of
2. T.